

# Marantec Garage Door Operators Comfort 200 Series

Comfort 260, 270, 280

Openers in the Comfort 200 series are Marantec's classic opener units. Their integrated energy-saving technology and LED lighting make them particularly energy-efficient, and the control unit works on a door-friendly principle





## Comfort 260 Opener systems for garage doors





Article	Article No.	Price Each

#### **Package**

Comfort 260

Motor unit with integrated control unit

115 352

- Digital 921 module receiver, 868 MHz bi-linked
- Digital 572 micro hand transmitter 2-channel, 868 MHz bi-linked
- Universal mounting kit for up-and-over doors and sectional doors
- Power cord with Europlug, 1.500 mm

#### **Electrical Details**

Nominal Voltage 230 V AC Nominal Frequency 50/60 Hz **Power Consumption** 11Δ 0.25 KW Power input in operation Power input in stand-by approx. 4 W Operation mode (duty cycle) S2-2min Motor Voltage 24 V DC Control Voltage 24 V DC **Protection Catagory** (motor unit) IP 20 **Protection Class** П

#### **Mechanical Details**

Push and pull force max. 550 N

Door travel speed max. 160 mm/s

Opening time (door-specific) approx. 14 s

#### **General Details**

Measurements (WxHxD (motor unit) 190x125x360 mm (packing) 245x145x500 mm

Weight (total) approx. 6.4 kg

Range of temperature -20 °C to +60 °c

Illuminant 8-LED-module







#### **Function**

- Economy mode
- Electronic travel cut-out
- Soft start/soft stop/soft run
- Electronic push-open security
- Anti-blocking device
- Ecess travel stop
- Release using pull rope (inside)
- Motor head rotatable by +/- 90°
- Marantec EOS programming with LC-display
- Direction of rotation programmable
- Back jump (stress relief of the closing edge)
- Automatic closing function
   (only usable in combination with a photocell)
- Door open duration and warning time programmable
- Lighting duration programmable and switchable via radio
- Automatic cut-out OPEN and CLOSE separately programmable
- Intermediate position OPEN and CLOSE separately programmable
- Door travel speed OPEN and CLOSE separately programmable
- Soft run position OPEN and CLOSE separately programmable
- Soft run speed OPEN and CLOSE separately programmable
- Door frame function (suppression of photocells in the door-frame)
- Programmable impulse input and output
- Servicing counter (interval programmable) and door cycle counter
- · Fault messages with memory
- Multistage reset function (control unit, safety, remote etc.)
   Connection (conventional) for push button, photocell and hold circuit
- Connection (MS-Bus) for expansion boards
- Connection (MS-Bus) for hand programming device and expansion modules
- Connection for battery backup
- Output 24 V DC, max. 50 mA

#### **Application**

- Opener system for garage doors private use
- For up-and-over doors up to a door width of 3,500 mm and a door weight of 90 kg
- For single-walled sectional doors up to a door width of 5,000 mm and a door weight of 90 kg
- For double-walled sectional doors up to a door width of 3,000 mm and a door weight of 90 kg
- For retractable up-and-over doors and canopy doors up to a door width of 3,500 mm, a door height of 2,250 mm and a door weight of 90 kg
- In combination with Marantec opener rails



## Comfort 270 Opener systems for garage doors





Marantec <b>™</b>

**Price Each** 







### Comfort 270 **Package**

Article

- Motor unit with integrated control unit
- Digital 921 module receiver, 868 MHz bi-linked

**Article No.** 

115 326

- Digital 572 micro hand transmitter 2-channel, 868 MHz bi-linked
- Universal mounting kit for up-and-over doors and sectional doors
- Power cord with Europlug, 1.500 mm

Electrica	al Dotaile
Electrica	II Detalis

Nominal Voltage 230 V AC Nominal Frequency 50/60 Hz **Power Consumption** 1.1 A Power input in operation 0.25 KW Power input in stand-by approx. 4 W Operation mode (duty cycle) S2-2min Motor Voltage 24 V DC Control Voltage 24 V DC **Protection Catagory** (motor unit) IP 20 **Protection Class** 

#### **Mechanical Details**

Push and pull force max. 750 N Door travel speed max, 160 mm/s Opening time (door-specific) approx. 14 s

#### **General Details**

(motor unit) 190x125x360 mm Measurements (WxHxD (packing) 245x145x500 mm Weight (total) approx. 6.5 kg -20 °C to +60 °c Range of temperature Illuminant 8-LED-module

#### **Function**

- Economy mode
- Electronic travel cut-out
- Soft start/soft stop/soft run
- Electronic push-open security
- Anti-blocking device
- Ecess travel stop
- Release using pull rope (inside)
- Motor head rotatable by  $\pm -90^{\circ}$
- Marantec EOS programming with LC-display
- Direction of rotation programmable
- Back jump (stress relief of the closing edge)
- Automatic closing function (only usable in combination with a photocell)
- Door open duration and warning time programmable
- Lighting duration programmable and switchable via radio
- Automatic cut-out OPEN and CLOSE separately programmable
- Intermediate position OPEN and CLOSE separately programmable
- Door travel speed OPEN and CLOSE separately programmable Soft run position OPEN and CLOSE separately programmable
- Soft run speed OPEN and CLOSE separately programmable
- Door frame function (suppression of photocells in the door-frame)
- Programmable impulse input and output
- Servicing counter (interval programmable) and door cycle counter
- Fault messages with memory
- Multistage reset function (control unit, safety, remote etc.) Connection (conventional) for push button, photocell and hold circuit
- Connection (MS-Bus) for expansion boards
- Connection (MS-Bus) for hand programming device and expansion modules
- Connection for battery backup
- Output 24 V DC, max. 50 mA

#### **Application**

- Opener system for garage doors private use
- For up-and-over doors up to a door width of 5,000 mm and a door weight of
- For single-walled sectional doors up to a door width of 5,500 mm and a door weight of 165 kg
- For double-walled sectional doors up to a door width of 5,500 mm and a door weight of 165 kg
- For retractable up-and-over doors and canopy doors up to a door width of 5.000 mm, a door height of 2,250 mm and a door weight of 165 kg
- In combination with Marantec opener rails



## Comfort 280 Opener systems for garage doors





#### Package

Comfort 280

Motor unit with integrated control unit

115 327

- Digital 921 module receiver, 868 MHz bi-linked
- Digital 572 micro hand transmitter 2-channel, 868 MHz bi-linked
- Universal mounting kit for up-and-over doors and sectional doors
- Power cord with Europlug, 1.500 mm

#### **Electrical Details**

Nominal Voltage 230 V AC Nominal Frequency 50/60 Hz **Power Consumption** 11Δ 0.25 KW Power input in operation Power input in stand-by approx. 4 W Operation mode (duty cycle) S2-2min Motor Voltage 24 V DC Control Voltage 24 V DC **Protection Catagory** (motor unit) IP 20 **Protection Class** 

#### **Mechanical Details**

Push and pull force max. 1000 N

Door travel speed max. 160 mm/s

Opening time (door-specific) approx. 14 s

#### **General Details**

Measurements (WxHxD(motor unit) 190x125x360 mm<br/>(packing) 245x145x500 mmWeight (total)approx. 6.6 kgRange of temperature-20 °C to +60 °cIlluminant8-LED-module







#### **Function**

- Economy mode
- Electronic travel cut-out
- · Soft start/soft stop/soft run
- Electronic push-open security
- Anti-blocking device
- · Ecess travel stop
- Release using pull rope (inside)
- Motor head rotatable by +/- 90°
- Marantec EOS programming with LC-display
- Direction of rotation programmable
- Back jump (stress relief of the closing edge)
- Automatic closing function
   (only usable in combination with a photocell)
- Door open duration and warning time programmable
- Lighting duration programmable and switchable via radio
- Automatic cut-out OPEN and CLOSE separately programmable
- Intermediate position OPEN and CLOSE separately programmable
- Door travel speed OPEN and CLOSE separately programmable
- Soft run position OPEN and CLOSE separately programmable
- Soft run speed OPEN and CLOSE separately programmable
- Door frame function (suppression of photocells in the door-frame)
- Programmable impulse input and output
- Servicing counter (interval programmable) and door cycle counter
- · Fault messages with memory
- Multistage reset function (control unit, safety, remote etc.)
   Connection (conventional) for push button, photocell and hold circuit
- Connection (MS-Bus) for expansion boards
- Connection (MS-Bus) for hand programming device and expansion modules
- Connection for battery backup
- Output 24 V DC, max. 50 mA

#### **Application**

- Opener system for garage doors private use
- For up-and-over doors up to a door width of 6,000 mm and a door weight of 200 kg
- For single-walled sectional doors up to a door width of 6,000 mm and a door weight of 200 kg
- For double-walled sectional doors up to a door width of 6,000 mm and a door weight of 200 kg
- For retractable up-and-over doors and canopy doors up to a door width of 6,000 mm, a door height of 2,250 mm and a door weight of 200 kg
- In combination with Marantec opener rails